

ABSTRACT

5 An I.V. flush syringe assembly includes a barrel having an inside
surface defining a chamber for retaining fluid, an open proximal end and a distal
end including a distal wall with an elongate tip extending distally therefrom
having a passageway therethrough in fluid communication with the chamber. A
plunger having an elongate body portion and a stopper slidably positioned in
fluid-tight engagement with the inside surface of the barrel is provided. Anti-
10 reflux structure for controlling stopper deflection when fluid has been delivered
from the chamber and the stopper is in contact with the distal wall is provided.

#66781

15